

AMENDMENT NO. 3 JUNE 2015
TO
IS 1884 : 1993 AUTOMOTIVE VEHICLES — ELECTRIC
HORNS — SPECIFICATION

(Third Revision)

(Page 2, clause 4.1) — Substitute the following for the existing clause:

4.1 Based on the design, the horns are classified into the following types:

<i>Type</i>	<i>Application</i>
Type 1	a.c. horns of high frequency type primarily intended for mopeds, scooters and motor cycles employing magneto system
Type 2A	d.c. horns of high frequency type intended for two wheelers, three wheelers and quadricycles using storage battery.
Type 2B	d.c. horns of high frequency type intended for passenger cars, quadricycles and commercial vehicles employing dc system
Type 3	d.c. horns of wind tone type intended for passenger cars, quadricycles and commercial vehicles

NOTE— Horns under Types 2 and 3 employed either singly or in matched pairs.